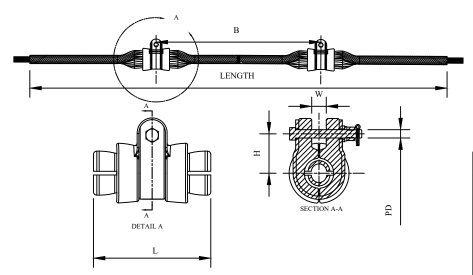
CATALOG NUMBER: 05G8D6R

CATALOG NUMBER	CONDUCTOR DIA. RANGE INCHES [MM]	ULT. BODY STRENGTH (LBS)	RODS PER SET	W INCHES [MM]	PD INCHES [MM]	B INCHES [MM]	H INCHES [MM]	L INCHES [MM]	LENGTH INCHES [MM]
05G8D6R_1	0.543-0.555 [13.79-14.10]	1000	10	.860 [21.8]		12.00 [304.8]	1.937 [49.2]	5.311 [134.9]	58.0 [1473.2]
05G8D6R_2	0.556-0.573 [14.12-14.55]								
05G8D6R_3	0.574-0.594 [14.58-15.09]		11						
05G8D6R_4	0.595-0.606 [15.11-15.39]								
05G8D6R_5	0.607-0.619 [15.42-15.72]								
05G8D6R_6	0.620-0.645 [15.75-16.36]		12						66.0 [1676.4]
05G8D6R_7	0.646-0.673 [16.41-17.09]								
05G8D6R_8	0.674-0.690 [17.12-17.53]	15000	11	.892 [22.7]	.625 [15.9]	18 [457.2]	2.140 [54.4]	7.201 [182.9]	72.0
05G8D6R_9	0.691-0.710 [17.55-18.03]		12						[1828.8]
05G8D6R_10	0.711-0.731 [18.06-18.57]								
05G8D6R_11	0.732-0.750 [18.59-19.05]								
05G8D6R_12	0.751-0.768 [19.08-19.51]	20000	10				2.340 [59.4]	8.000 [203.2]	78.0
05G8D6R_13	0.769-0.795 [19.53-20.19]		11	1.018 [25.9]					[1981.2]
05G8D6R_14	0.796-0.824 [20.22-20.93]								
05G8D6R_15	0.825-0.845 [20.96-21.46]								82.0
05G8D6R_16	0.846-0.870 [21.49-22.10]								[2082.8]
05G8D6R_17	0.871-0.893 [22.12-22.68]		12						
05G8D6R_18	0.894-0.907 [22.71-23.04]								



NOTES:

- 1.MATERIAL:CLAMP BODY,STRAP ALUMINUM ALLOY
- RUBBER INSERT EPDM RUBBER
- HELICAL RODS ALUMINUM ALLOY
- $HARDWARE \, (BOLT, NUT, FLAT \, WASHER \, \& \, LOCK \, WASHER) \, \hbox{-} \, GALV. \, STEEL$
- COTTER PIN STAINLESS STEEL
- 2.DIMENSIONS IN INCHES[MILLMETER]
- 3.MAXIMUM TAKE OFF ANGLE = 30° 60°
- 4.SLIP LOAD IS 15 20% OF CONDUCTOR RBS. CONTACT HUBBELL
- FOR MORE INFORMTION.
- 5.BODY,STRAP AND RUBBER INSERT CAN BE IDENTIFIED BY THE CONDUCTOR RANGE MARKED ON THEM. HELICAL RODS HAVE CONDUCTOR RANGE MARKED IN A TAG ATTACHED TO THE BUNDLE AS WELL AS THE COLOR PAINT MARK.PLEASE NOTE SOME PARTS HAVE LARGER AND CAN BE USED ON MULTIPLE SIZES.

DRN BY:	DATA		
Ella	07/09/16		

CONFIDENTIAL THIS DRAWING AND ITS CONTENTS PROPERTY OF THANIN TUGFA ELECTRIC POWER TECHNOLOGY CO.LTD. NO PUBLICATION. OF UNITED THE OWNER THAN THE DESTRIBUTION OR CORES MAY BE DISTRIBUTION OR CORES MAY BE DESTRIBUTION OR CORES TO THANIN TUGFA ELECTRIC POWER TECHNOLOGY CO.LTD. THANIN TUGFA ELECTRIC POWER TECHNOLOGY CO.LTD. UNIVERLISHED ALL RIGHTS RESERVED UNDER THE COVENERS THAN THE OWNER THE O

STANDARD VOLTAGE SUSPENSION CLAMPS



TTF POWER TECHNOLOGY CO.